

# Total DDE vs. Dioxin/Furan Mammal TEQ in Surface Sediment

Portland Harbor

#### **LEGEND**

- ND Dioxin/Furan Mammal TEQ and ND Total DDE
- Detect Dioxin/Furan Mammal TEQ and ND Total DDE
- ND Dioxin/Furan Mammal TEQ and Detect Total DDE
- Detect Dioxin/Furan Mammal TEQ and Detect Total DDE
- Total DDE RAL's

#### **Note**

ND = Non-Detect Hollow diamond indicates analyte was not detected above reporting detection limit.

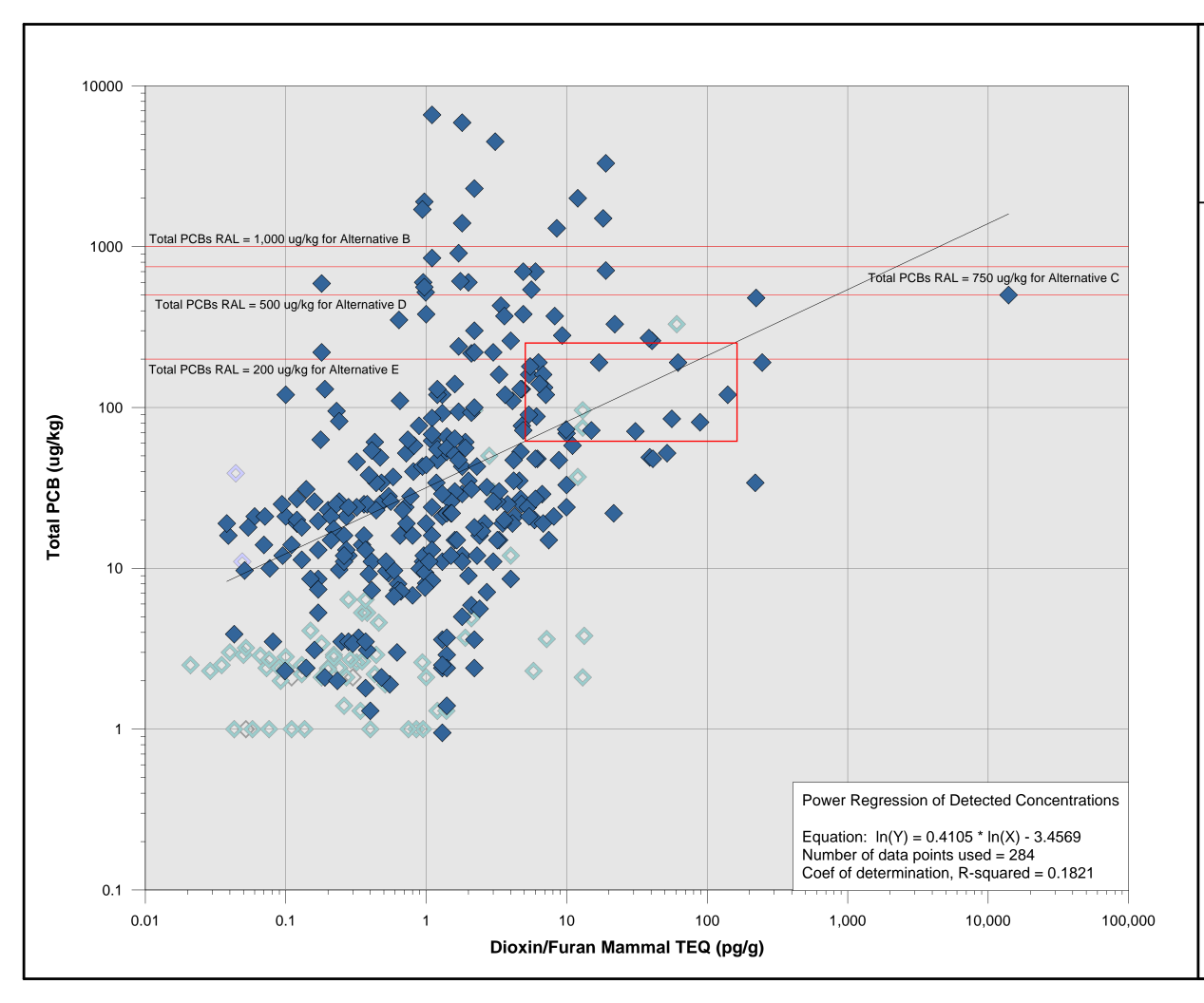
Surface sediments are defined as samples with a starting depth of 0 centimeters (cm) and an end depth of less than or equal to 40 cm.

- 1,163 samples were analyzed for Total DDE (0.034 UT- 2,530 JNT) but not Dioxin/Furan and were omitted from the plot.
- 18 samples were analyzed for Dioxin/Furan (0.339 JT 110 JT) but not Total DDE and were omitted from the plot.

Scatter plots generated from the Lower Willamette Group's database entitled: Portland Harbor RI/FS Feasibility Study Sediment Database (March 2011)

Date Modified: June 2011





# Total PCB vs. Dioxin/Furan Mammal TEQ in Surface Sediment

Portland Harbor

### **LEGEND**

- ND Dioxin/Furan Mammal TEQ and ND Total PCB
- Detect Dioxin/Furan Mammal TEQ and ND Total PCB
- ND Dioxin/Furan Mammal TEQ and Detect Total PCB
- Detect Dioxin/Furan Mammal TEQ and Detect Total PCB
- Total PCB RAL's

### <u>Note</u>

ND = Non-Detect Hollow diamond indicates analyte was not detected above reporting detection limit.

Surface sediments are defined as samples with a starting depth of 0 centimeters (cm) and an end depth of less than or equal to 40 cm.

- 1,321 samples were analyzed for Total PCB (0.24 UT- 35,000 T) but not Dioxin/Furan and were omitted from the plot.
- 19 samples were analyzed for Dioxin/Furan (0.339 JT 110 JT) but not Total PCB and were omitted from the plot.

Scatter plots generated from the Lower Willamette Group's database entitled: Portland Harbor RI/FS Feasibility Study Sediment Database (March 2011)

Date Modified: June 2011

